Fish	Intertidal	Birds	Subsistence	Cultural Resources	Comm.Fish	Coastal Habitat	Land Mgt. Designation
S = Sockeye Salmon	I=Intertidal Resources			R = REPORT any	C = Commercial fishing	LLT= Low bring Tunden	TL = Tidelands leases, permits, & right-of-ways
P = Pink salmon	1 '	SHBc= Shorebird		found during	SN=Set Net fishing	LL1 LOW lying Tundia	SL=State Lands
Co = Coho Salmon		SBc= Seabird Concentrati	I = Invertebrates	Historic Properties	H=Herring	STF= Sheltered Tidal Flat	SP = State Park
K=Chinook		SBn=Seabird Nesting	M = Marine Mammals	Specialist.		GB= Gravel Beaches	AMNWR = Alaska Maritime National Wildlife
Ch = Chum Salmon			O = Otters			SRS= Sheltered Rocky St	
DV = Dolly Varden Char			C=Crabs	I = FOSC Historic properties specialist			N = Native owned
SC=Saffron Cod				should INSPECT site prior to operations.		EWP= Exposed wavecut	S = State owned
H = Herring Spawning			H=Herring			ERS=exposed rocky short	P = Private owned
AC=Arctic Char						PS=Peat shoreline	BLM = Bureau of Land
SH= Steelhead trout RS=Rainbow Smelt						ETF=Exposed Tidal Flats	Mngt. YDNWR-Yukon Delta
WF=White Fish				M - FOSC Historic			National Wildlife Refuge NP-National Park M= Municipal
							IW- IWanicipai
CP=Capelin				should MONITOR operations.			NF=National Forest, Monument, Recreational, and Conservation areas
			does not indicate that no subsistence activities				NA=Native Allotment
	P = Pink salmon Co = Coho Salmon K=Chinook Ch = Chum Salmon DV = Dolly Varden Char SC=Saffron Cod H = Herring Spawning AC=Arctic Char SH= Steelhead trout RS=Rainbow Smelt WF=White Fish SF=Sheefish	present throughout coastal areas of Western Alaska. Co = Coho Salmon K=Chinook Ch = Chum Salmon DV = Dolly Varden Char SC=Saffron Cod H = Herring Spawning AC=Arctic Char SH= Steelhead trout RS=Rainbow Smelt WF=White Fish SF=Sheefish	present throughout concentration area Co = Coho Salmon K=Chinook Ch = Chum Salmon DV = Dolly Varden Char SC=Saffron Cod H = Herring Spawning AC=Arctic Char SH= Steelhead trout RS=Rainbow Smelt WF=White Fish SF=Sheefish	present throughout coastal areas of Western Alaska. Co = Coho Salmon K=Chinook Ch = Chum Salmon DV = Dolly Varden Char SC=Saffron Cod H = Herring Spawning AC=Arctic Char SHBc= Shorebird concentration area SBc= Seabird Concentrati SBn=Seabird Nesting O = Otters C=Crabs B = birds H=Herring AC=Arctic Char SH= Steelhead trout RS=Rainbow Smelt WF=White Fish SF=Sheefish CP=Capelin Lack of listing in the SSM does not indicate that no	present throughout coastal areas of Western Alaska. Co = Coho Salmon K=Chinook Ch = Chum Salmon DV = Dolly Varden Char SC=Saffron Cod H = Herring Spawning AC=Arctic Char SH= Steelhead trout RS=Rainbow Smelt WF=White Fish SF=Sheefish CP=Capelin present throughout coastal areas of Western Alaska. Concentration area SHBC= Shorebird concentration area SHBC= Shorebird concentration area SHBC= Shorebird Concentration area SHBC= Shorebird SBC= Seabird Concentrati SBC= Seabird Concentrati SBn=Seabird Nesting O = Otters I = FOSC Historic properties specialist should INSPECT site prior to operations. H=Herring M = FOSC Historic properties specialist should MONITOR operations. Lack of listing in the SSM does not indicate that no subsistence activities	present throughout coastal areas of Western Alaska. P = Pink salmon	present throughout coastal areas of Western Alaska. P = Pink salmon Co = Coho Salmon K=Chinook Ch = Chum Salmon DV = Dolly Varden Char SC=Saffron Cod H = Herring Spawning AC=Arctic Char SH= Steelhead trout RS=Rainbow Smelt WF=White Fish SF=Sheefish CP=Capelin Concentration area concentration area concentration area concentration area concentration area found during operations to FOSC Historic Properties Specialist. M= Marsh STF= Sheltered Tidal Flat GB= Gravel Beaches SRS= Sheltered Rocky Si TC= Tundra Cliffs EWP=Exposed wavecut; ERS=exposed rocky shore FRS=exposed rocky shore TC=Tundra Cliffs EWP=Exposed rocky shore TC=Tundra Cliffs TC=Tundra Cliffs EWP=Exposed rocky shore TC=Tundra Cliffs TC=Tundra Cliffs TC=Tundra Cliffs TC=Tundra Cliffs TC=Tundra Cli